

Abstract of Disclosure

5 A method for presenting a double byte character on
a display device of an AV decoding/playing/copying
system utilizing an on-screen display function to
update a frame of the AV decoding/playing/copying
system. The method includes storing at least one type
of video source files and DBCS files in a storage medium.
10 The file system of the storage medium is accessed to
receive the file name length of the video source file
and the internal codes of each DBCS file in the storage
medium. The physical location of the internal code of
the required character in the storage medium is then
15 calculated. A character corresponding to the internal
code is then captured from a corresponding DBCS file
according to the physical location. Finally, the
original information of OSD is updated by the character
to update a frame of the display device.

20

Figures